

RECLAMATION SCHEDULE FEDERAL LEASES

COLLECTION DITCHES:

The collection ditches will be reclaimed by pushing only the existing mud spoils adjacent to the collection ditch into the collection channel.

Remove all structures & equipment.

Remove all trash & debris, waste WASTE, WASTE

There will be \underline{NQ} soil preparation, scarification, fertilization contouring, seeding or planting. \underline{NQ} erection of fences. \underline{NQ} neutralization of explosives or hazardous materials. \underline{NQ} continuous or periodic monitoring, sampling or testing. \underline{NQ} spreading of top soil or surficial materials.

PUMP SITES:

All mechanical pumps will be removed from the area. Pilings will remain in the channel to be buried with the channel reclamation.

Level auxiliary facilities and pads.

Remove all trash & deor s.

There will be NO soil preparation, scarification, fertilization, contouring, seeding or planting. NO erection of fences. NO neutralization of explosives or hazardous materials. NO continuous or periodic monitoring, sampling or testing. NO spreading of top soil or surficial materials.

POND 5 PERIMETER DIKE:

The perimeter dike will be reclaimed by pushing only the existing mud dike into borrow adjacent to the mud dike.

Remove all structures and equipment.

Remove all trash & debris.

There will be NO soil preparation, scarification, fertilization, contouring, seeding or planting. No erection, of fences.
neutralization of explosives or hazardous materials.
continuous or periodic monitoring, sampling or testing.
spreading of top soil or surficial materials. NO

ATTACHMENT H

Title III

BAFFLE WALLS: The interior baffle walls will be reclaimed by pushing only the existing mud baffle into borrow adjacent to the baffle wall. Remove all structures and equipment. Remove all trash & debris. There will be NO soil preparation, scarification, fertilization, There will be NU soil preparation, scarification, fertilization contouring, seeding or planting. NO erection of fences neutralization of explosives or hazardous materials. continuous or periodic monitoring samuling or testing spreading of top soil of surficial materials. MECHANICAL DEVICES: All mechanical devices will be removed from the area. OBSERVATION WELLS: All observation wells casings will be removed or cut to surface level and well toles plugged with clay and or mud to the surface. \underline{ND} continuous or periodic monitoring, sampling or testing. ATTACHMENT H